

Three-Dimensional Movement of the Interface  
of Two Ponderable Viscous Liquids in a Por-  
ous Medium, by Yu. S. Abramov.

RUSSIAN, per, Izv AN SSSR, Mekh Zhidk Gaza,  
No 1, 1968.

International Chemical Engineering  
Vol 9, No 2, Apr 1969

Available from Am Inst of Chem Engrs

Yu S Abramov

June 69

383,473

Yu. Yu. ABRAMOV

Eddy-Current Losses accompanying the  
Discharge of a Multilayer Coil, by  
Yu. Yu. Abramov.  
RUSSIAN, per. Dok Ak Nauk SSSR, Sov. Phys.,  
Vol 201, No 2, November 1971, pp 342-344.  
Am Inst of Phys  
Vol 16, No 11, May 1972

May 72

135

Transfer of Resonance Radiation in a  
Half Space, by Yu. Yu. Abramov, et al.  
RUSSIAN, per, Astrofizika, Vol 3,  
No 4, 1967, pp 459-479.  
REF ID: A11,840

Sci/Nucl Sci  
Oct 68

368,950

*Yu Yu Abramov*

18  
Studies of Labor Discipline Violations, by  
A. A. Abramova, A. M. Kaftanovskaya, 15 pp.  
RUSSIAN, per. Sovetskoye Gosudarstvo i Pravo,  
Moscow, No 8, Aug 1968, pp 40-48.  
JPRS 46550

A. A. ABRAMOVA

USSR

Soc

Oct 68

367.567

K. B. ABRAMOVA

Radiation Generated During Rapid  
Deformation and Rupture of Metals,  
by K. B. Abramova.

RUSSIAN, per: Dok Ak Nauk SSSR, Sov Phys.

Vol 201, No 6, December 1971,

pp 1322-1325.

Am Inst of Phys

Vol 16, No 12, June 1972

July 72

Question of Preparation of Information for  
Machines with Numerical Control, by

I. I. Abramova, 8 pp.

RUSSIA, per. Moscow. Vysshaya Tekhnicheskaya  
Shkola. Vyshelitel'naya Tekhnika, no 5.

1966, pp 233-241.

AKR/ITD/AF-24-295-67

Sci-Tech Ingr  
Nov 68

353,657

*I. I. Abramova*

51  
organization of a Computing Process of Automatic  
Program Preparation for Machines with Digital  
Control, by T. I. Abramova, 11 pp.

Moscow, per, Vysshaya Tekhnicheskaya  
Uchebnaya Literatura, No 5,  
1966, pp 247-257.

ALP/STB/ST-24-295-67

Sci-11ec  
Nov 68

353,659

*T. I. Abramova*

34

Results Subsequent to the Removal of Non-  
magnetic Copper-Containing Foreign Objects  
from the Ryeball., by V. I. Morozov and E.  
K. Abramova, 7 pp.  
RUSSIAN, per, Vostochny Osvetitel, No 3,  
May/Jun, 1965, pp. 49-53.  
SPIS 31951

Ye. K. ABRAMOVA

~~YE. K. ABRAMOVA~~

LEBT  
Sci-2/A  
Sept 65

885,032

55  
Participation of Bone Marrow in the Oxidation  
of Benzene, by I. D. Gedeiskina, Zh. I. Abra-  
mova, T. P. Videnkova, 8 pp.  
RUSSIAN, per, Glavnyi Trud i Professional'-  
nyye Izobreteniya, No 12, Dec 1965, pp. 3-7.  
JPRS 3053

*Zh. I. Abramova.*

USSR  
Sci-DAI  
Mar 66

236,583

124  
Study of the Initial Section of Turbulent Jets  
of Various Cases in a Wake Flow of Air, by  
G. N. Abramovich.

RUSSIAN, per. AN SSSR, Izv., Mekh. Zhidkosti i  
Gasa, No 6, 1966, pp 166-172.  
Dept of Navy/APL/JHU T-2097

Sci/Prop & Fuels  
Mar 68

350,969

Experimental and Theoretical Study of a Supersonic  
Wall Jet in a Supersonic Wake Flow, by  
G. N. Abramovich  
IZV. MEKHANIKA ZHID I GAZA, No 4, 1972, pp 25-32.  
APL/JHU-T-2730

*G. N. Abramovich*

Apr 73

6.9

Applied Gasdynamics, by  
G. N. Abramovich. 105 pp.  
RUSSIAN, Bk, Prikladnaya Gazovaya Dinamika,  
1969, pp 438-515.  
AIR/FTD/XC-23-88-70

sci  
nov 70  
*G. N. Abramovich*

2.3  
Direct Centrifugal Pump Units, by  
L. S. Kravchuk, A. E. Abramovich, et al. 32 pp  
Moscow, URSS, Aviatsionnyye Tsentrifuznyye  
Stantsii, 1967, pp 1-255.  
Miy/Pz/ T-25-47-68

mi/centrifugal  
pump

397,359

R. B. Abramovich

55  
The Effect of Ultrasonics on the Swarding of  
Subsail Stocks, by S. M. Abrarovich.  
Soviet Jour. of Technol. and Appl. Sci.  
Vol 10, No 3, 1965, pp 29-33.  
A.S. 6-4029

sci  
er 66

353.975

Gas-Shielded Semiautomatic Welding of Copper  
and Copper-Based Alloys with a Consumable  
Electrode, by V. R. Abramovich.

FOR OFFICIAL USE ONLY

RUSSIAN, per, Sudostroyeniye, No 4, 1968,  
pp 53-58.

DIA/AP/621-2-2-68

*V. R. Abramovich*

Sci-Materials

Jan 69

373,244

The Distribution of Iron, Manganese, Copper and  
Minor Elements in Devonian Carbonate Rocks of  
the Maruntau, Central Kyzyl Kum, by  
Ye. L. Abramovich,  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 4,  
1969, pp 928-931.  
AGI

July 70

*Ye. L. Abramovich*

116  
Flow Field Between a Shock Wave and the Lateral  
Surface of a Blunt Cone Moving at a High Super-  
sonic Speed, by E. R. Abramovskii.  
RUSSIAN, per, VUZ, Izv., Aviatsionnaya Tekhnika,  
No 1, 1967, pp 135-142.  
Dept of Navy/APL/JHU T-2098

YE.

Sci/Phys  
Mar 68

350,990

Analysis of the Wave Drag of a Blunt Body of  
Revolution with a Conical Tail Section in Symmetric  
hypersonic Flow, by Ye. P. Abramovskiy, V. A.  
Kovalova.

RUSSIAN, per, Citroaeromekhanika, No 5, 1967,  
pp. 23-31.

CIA X-6688

*Ye. P. Abramovskiy*

August 1967

357,504

Analysis of the Shape of the Shock of a Conical  
Tail Section of a Blunt Body of Revolution, by  
Ye. R. Abramovskiy, P. I. Avrahov.  
RUSSIAN, por, Gidraeromekhanika, No 5, 1967,  
pp 32-37.  
CIA X-6689

*Ye. R. Abramovskiy*

August 68

357,504

Fluid Dispenser for sewing work in particular, 119  
by Maurice Abramowitz, Opp.  
ITALIAN, Patent No. 635,842

*Maurice Abramowitz*

Sci./Mech. Eng.  
Feb 68

350,421

107

Attenuation of Gamma Radiation from Cylindrical  
Sources in Hollow Cylindrical Shielding, by I.  
A. Abrams, O. E. Voveris, A. E. Goshals, Sh. H.  
Kalis, 11 pp.  
RUSSIAN, per, Isotopes FOR Science Abstracts.  
Fig Tab Engg Sci, 10 3, 1965, pp 25-34.  
AEC GENL TR-1578

I. Abrams

336,985

Sci - Nuclear Science  
Aug 67

Gamma Ray Excitation of Nuclear Isomers, by 76  
I. A. Abrams, L. L. Pelekis, 12 pp.  
RUSSIAN, per, Izv. Akad Nauk Lat. SSR, Ser. Fizich.  
i Tekh. Nauk, No 1, 1968.  
AEC/DCRL-Tr-10392-69

*I. A. Abrams*

Sci/Phy  
Dec 69

398,052

Gamma Ray Excitation of Nuclear Isomers, by 64  
I. A. Abrams. 12 pp.  
RUSSIAN, per, Latv PSR Zinat Akad Vestis Fis  
Tekn Zinat Ser, No 1, 1968, pp 19-27.  
AEC-UCRL-Trans-10392

*I. A. Abrams*

Sci-Nucl Sci  
Nov 70

*I. A. Abrams*

Attenuation of Gamma Radiation from Cylindrical Sources in Hollow Cylindrical Shielding, by I.A. Abrams.

RUSSIAN, per, AN Lat SSR. Riga Izvestiya. Seriya Fizicheskikh i Tekhnicheskikh Nauk, no. 5, 1965, pp. 26-34.

ORNL-TR-1578

NTC 71-10986-18F

August 71

Knitwear : 111 applies Shebekino Experiment. 2  
by G. Abramson, 5 pp.  
RUSSIAN, np. Pravda, Moscow, 16 Dec 1969, p 2.  
JPRS 49850

USSR  
Leon  
Mar 70

*G. Abramson*

403,425

G. Abramson

Shebekino Method Succeeds in Estonian Knitwear  
Factories, by G. Abramson, 6 pp.

RUSSIAN, np. Partiyaya Zhizn', Moscow, 5 Mar 1972,

pp 45-49.

JPRS 55968

May 72

*I. T. Abramson*

Principles of Designing Information Converters  
That Operate in a System of Residual Classes,  
by I. T. Abramson, L. Ya. Lapkin, and  
O. V. Nosikov. 13 pp.  
RUSSIAN, per, NI SSSR, Sibirskoye Otdeleniye.  
Avtomatika, No 2, 1969, pp 3-10.  
AIR/FTD/MT-24-11-71

Sept 71

107  
Progress in Deep Coring Technique Discussed,  
by M. Abramson, V. Dorofayev, 6 pp.  
RUSSIAN, per, Neftnik, Moscow, No 4,  
1969, pp 6-8.  
JPRS 48290

M. ABRAMSON

Sci-Ear Sci & Oceanog (Mining Engr)  
Jul 69 386,090

A New System of Planning and of Economic  
Stimulation, by A. Kravlovskiy, and M.  
Abramson, 9 pp.

7

ISSUED, per. Planovoye Khozaystvo, No 7,  
Jul 1956, pp. 51-55.

REF ID: A6121

M. ABRAMSON

FILE  
COPY  
Feb 67

3 5,299

45  
Future Trends in Construction of Geodetic  
Signs, by M. S. Abramson.  
RUSSIAN, per, Geodesiya i Kartografiya,  
No 11, 1966, pp 24-25.  
AGIC TC-1454

*M. S. Abramson*

Nov 68

368,644

Military Nuclear Survival Training, by B.  
Abramtsev and V. Modelov, 8 pp.  
RUSSIAN, per, Tekhnika i vooruzheniye, No 6,  
June 1966, pp. 37-41.  
JPRS 36978

16

*B. Abramtsev*

USSR  
Mil  
Sept 66

311,136

Some Aspects in the Progress of the National-  
Liberation Movement, by A. Abramyan, 5 pp.  
RUSSIAN, np, Kommunist, 21 Dec 1965, p. 4.  
JPRS 33604

A. ABRAMYAN.

USER

Pol

Jan 66

293,330

G. K. ABRAMYAN

Structure of the Compound AuAl in the Form of a  
Thin Film, by G. K. Abramyan,  
RUSSIAN, par. Dok Ak Nauk SSSR, Soy Fizy, Vol 196,  
No 5, Feb 1971, pp 1054-1055,  
Am Inst of Phys  
Vol 16, No 2, Aug 1971

Sept 71

Obtaining Thin Copper-Titanium Alloy Films by  
Vacuum Deposition, by A. N. Pilyankevich,  
G. E. Abramyan. 7 pp. 28  
RUSSIAN, per. AN ArmSSR. Izvestiya Seriya Tekh  
Nauk, Vol 22, No 1, 1969, pp 48-52.  
AIR/PTD/HT-23-209-70

Sci-Phys  
Jul 70

G. K. ABRAMYAN

Principal Concepts of Semiotics, by L. A. //  
Abramyan, 17 pp.  
RUSSIAN, per, Voprosy Filosofii, No. 10, 1966,  
pp. 50-60.  
JPRS 39745

L. A. ABRAMYAN

USSR  
Soc  
Feb 67

317,157

Y. A. ABRAMYAN

Megavolt Energy-Concentrating Device,  
by Y. A. Abramyan, *et al.*  
RUSSIAN, per, Dok Ak Nauk SSSR, Soy Phys.,  
Vol 201, No 1, November 1971, pp 56-59,  
Am Inst of Phys  
Vol 16, No 11, May 1972

YRS 55265

May 72

REF TR CHECK

87-8-24

PG 4

HIGH CURRENT TRANSFORMER ACCELERATORS  
ABRAMYAN YE.A.

UR: HIGH CURRENT TRANSFORMER ACCELERATORS  
INSTITUTE OF NUCLEAR PHYSICS NOVOSIBIRSK  
1970, pp 1-83

*Negative  
of Sample 18*

Ye. A. ABRAMYAN

The Nature of High-Temperature Creep in Refractory-  
Metals and Alloys, by L. I. Ivanov, Ye. A. Abramyan,  
7 pp.

RUSSIAN, per, Struktura i Svoystva Zharoprochnykh  
Metallicheskikh Materialov, 1967.

ARM/FSIC/BI-23-433-70

Aug 71

72  
Transformer-Type High-Current Accelerator,  
by Ye. A. Abramyan, V. A. Gaponov, 16 pp.  
RUSSIAN, mono, Sil'notochnyy Uskoritel'na usnove  
Transformatora, Novosibirsk, 1966, 21 pp.  
JAS 50119

Ye. A. ABRAMYAN

Sci-Elec  
Apr 70

406,089

Transformer-based High-Current Accelerator, by 70

L. A. Serdyuk.

Moscow, U.S.S.R., 1966.

\*AD-6811

ye.

reel 1000

Jan 68

*A. A. Abramson*

Some Specific Energy Features of  
Adsorption on the Phase Interface  
of Immiscible Liquids, by

A. A. Abramson.

RUSSIAN, per, Kolloidnyi Zhurnal,  
Vol 30, 1968, pp 475-479.

NTC 72-10581-07D

Apr 72

Adsorption of Surfactants at a Liquid-Liquid  
Interface, by E. E. Malakhova, A. A. Abramzon.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 180, No 5,  
June, 1968, pp. 1157-1160.  
CB

A.A. Abramzon

Jan 69

373-348

Determining the Recti on Phase During Reactions  
in a Heterogeneous Liquid System, by A.A.  
Abramzon, N.A, Kogan.  
RUSSIAN, per. Zh. prikl. Khim. Vol. 38, No. 3,  
pp 602-608, 1965  
GB 118/LCL/2074/J

*A.A. ABRAMZON*

Sci -  
Aug 67

337-129

Emulsifying Ability of Surface-Active Substances,  
by A. A. Abranzov.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 1, May  
1969, pp 116-119.  
CS

A A ABRANZOV

Jan 70

461,163

48

Qualitative Estimate of the Threshold Response  
of a Television System from Steller  
Observations, by A. N. Abramenko, et al.  
USSR, per, Doc Akad Nauk USSR, CMI,  
1968, pp 1299-1300.  
REF ID: A-3888

*A. N. Abramenko*

200,508

Sci-Misc  
180 65

75  
Analog-to Digital Complex Based on "Dnieper-1"  
and MN-14 Computers, by A. I. Abranov,  
V. F. Azanov. 7 pp.  
RUSSIAN, per, Analogovaya i Analogo-tsifrovaya  
Vychislitel'naya Tekhnika. Sbornik Statey,  
No 2, 1968, pp 9-14.  
AIR/PTD-WT-24-457-69

A.I. Abranov  
sci/electronics  
may 70

On the Convergence of the Method of Lines in the  
Solution of Certain Quasilinear Boundary Layer  
Problems, by V. E. Abrashin.

RUSSIAN, per, Izv AN BSSR, Ser Fiz Matem Nauk,  
No 2, 1969, pp 39-42.

CIA X-7049

July 69

395,442

Convergence and Mean Square Error Estimation  
in Solution of Particular Boundary-Value Prob-  
lems for Elliptic Equations by the Straight-  
Line Method, by V. N. Abrashin. 5 pp.  
RUSSIAN, per, Dokl. Akad. Nauk Belorussk. SSR,  
Vol 11, No 8, 1967, pp 670-672.  
NASA TT-F-11452

*V. N. Abrashin*

July 71

59  
Formation of Computer Blocks, by L. Araytis.

9 p.  
Извещения, Сер. Труды Научно-Высших Учебных  
Заведений Литовск. Электротехника и Автоматика,  
No 1, 1966, pp 59-64.  
Lit/TID/ 1-26-37-69

*L. Araytis*  
sci/electronics  
Jan 70

399,806

R. I. ABRAYTIS

Erosion Resistance of Yttrium Oxide Stabilised  
Zirconium Dioxide, by R. I. Abraytis, V. G. Gordon,  
5 pp.

RUSSIAN, per. Materialy dlya Kanala MGD-Generators,  
Moscow, 1969, pp 63-67.

JPRS 53939

AIR/FTD/MT-24-108-71

Sept 71

Investigation of Zirconium Dioxide Erosion  
in a High-Temperature Gas Flow of Combustion Products, by R. I. Abraytis,  
G. I. Gimbutis. 67

RUSSIAN, per, AN UkrSSR. Inst Problem  
Prochnosti. Termoprochnost Materialov  
i Konstruktivnykh Elementov, No 4,  
1967, pp 470-476.

AIR/FTD/HT-23-817-68

*R. I. Abraytis*

Sci-Mat  
Apr 69

380,509

71  
Comparative Hydrochemical Characteristics of  
Cooling Ponds of Large Thermal Power Stations  
in the Ukraine, by S. I. Abramskaya.  
RUSSIAN, par. Gidrobiologicheskii Zhurnal, Vol 5,  
No 1, 1969, pp 38-42.  
Dept of Interior  
BCF/DFP  
A-37-March 1970-No 118  
On Loan

Sci-June 70

S. I. ABRAMSKAYA

44  
Personal History of Revolutionary Hero Givan,  
by Pedro Abreu, 5 pp.  
SIANLON, sp. Granma, 8 July 1968, p 4.  
JPRS 46373

PEDRO ABREU

LA-Cuba  
vol  
Sep 68

365,754

Agricultural Development of Ariguanabo Under  
Way, by Pedro Abreu, 8 pp.  
SPANISH, per. Granma, Havana, 16 Apr 1969.  
pp 4-5.  
JPRS 48076

PEDRO ABREU

Sci-Agr  
June 69

383.573

Colombian CP and Liberal Revolutionaries  
Unite in Various Departments, by Pedro  
Antonio Abril, 6 pp.  
GOVERNMENT USE ONLY  
SPANISH, np, Voz Proletaria, 10 Mar 1966,  
p. 3.  
JPRS GUO 1124

LA-Colombia  
Pol  
Apr 66

298,338

Colombian CP and Liberal Revolutionaries  
Unite in Various Departments, by Pedro  
Antonio Abril, 6 pp.  
GOVERNMENT USE ONLY  
SPANISH, np, Voz Proletaria, 10 Mar 1966,  
p. 3.  
JPRS GPO 1124

Pedro Antonio Abril.

LA-Columbia  
Pol  
Apr 66

298,338

Investigation of developing properties of 1-phenyl-  
pyrazolidone-3 and other pyrazolidone-3 derivatives, b

V. L. Abritalin, et al.

RUSSIAN, per, Zh. nauch. i prikl. foto. i kinemat,  
Vol 10, 1965, No 5, pp 321-329

MLL 5378.4F (1000)

*V. L. Abritalin*

Sci - Photo Processes

May 67 m+g.

385,810

*F. Abroskin*  
Improvements Planned for Airframe Management  
by F. Abroskin, 1 pp.  
RUSSIAN, per, ~~Material No. 7-1-62~~  
Soviet, No 8, 1971, pp 7-82.  
JPRS 5459

Doc 71

66  
Synthesis of Polydioxolane, by A. A. Brikashtayn,  
A. S. Abramov  
RUSSIAN, per, Plasticheskie Massy. Vol 5, 1967,  
pp 7-9.  
Dept of Navy NRC Trans No-2769

Sci-Materials  
Feb 69

369,627

HEC (SC-T-722479) 5 PRECIPITATION OF REFRACTORY  
CARBON ON CARBON FIBERS. 6 Abrosimov, B. V.; Kondratova,  
L. S.; Chernykh, V. A. 10 Translated for Sandia Labs., Albuquerque,  
N. Mex., from 15 Konstr. Mater. Osn. Grafita; No. 3, 90-5 (1967).  
20 9p. 2; Dep. NTIS.

26 materials; translations 27 11

28 MN-25 29 P NSA

*N. K. Abrosimov*

Measurement and Correction of the Magnetic Field  
of the A. F. Ioffe Physico-Technical Institute  
(Order of Lenin) 1 GeV Synchro-Cyclotron.

Part II. Correcting the Position of the Median  
Surface, by N. K. Abrosimov, 11 pp.

RUSSIAN, rpt, FTI-130, Akad Nauk SSSR, Leningrad  
Fiziko-Tekh Institut.

AEC/CERN-Tr-71-15

Aug 71

Perfect Machines -- Basis for Technical Pro-  
gress, by P. Abroskin, 13 pp.

RUSSIAN, per, Kommunist, No 1, Jan 1965, pp  
46-55.

JPRS 28956

p 4

USER

Econ

Mar 65

276,64

*I. A. Akroyan*  
Reducing the Radiation Conductivity of Germanium as a  
Result of Ionic Bombardment and the Possibility of its  
Practical Utilization, 5 pp.

RUSSIAN, rpt, Leningrad, Politekhnikheskiy Institut.

Trudy, 1967, pp 121-123.

AIR/FTD-MT-24-40-71

Sept 71

*M. A. A. Kravayev*  
Reducing the Radiation Conductivity of Germanium as a  
Result of Ionic Bombardment and the Possibility of its  
Practical Utilization, 5 pp.  
RUSSIAN, rpt, Leningrad. Politechnicheskii Institut.  
Trudy, 1957, pp 121-123.  
AIR/PTD-42-24-40-71

Sept 71

Effect of Stabilizer Geometry and Flow Velocity  
on Vibration Combustion, by S. A. Abrukov,  
S. N. Guk'ko, et al. 6 pp.  
RUSSIAN, not, Trudy Leningrad. Tsentral'nyy  
Nauchno-Issledovatel'skiy i Proektno-Konstru-  
torskiy Kotelomashinnyy Institut, No 64, 1965,  
pp 46-48.

ALB/PFB/UT-23-1107-68

*S. A. Abrukov*

sci/physics  
sci/projection  
june 69

343.843

94  
Production of Creep Resisting Steels in Maerz-  
Boelens Type Open-Hearth Furnaces, by A. Abruz.  
CZECH, per, Intern. Listy, Vol 23, No 8, 1968  
pp 548-555.  
\*BISI 7148

*A. Abruz*

Sci-Mat  
May 69

A Problem in Stochastic Linear Programming, by M. I. Abramova and V. L. Danilov, 81  
5 pp.

RUSSIAN, per, Estimacy Akademi Nauk SSSR,  
Kibernetika i Teoriya Regulirovaniya, Vol  
C XLII, No 1, 1965, pp 33-35.  
JPRS 31,561

NSP  
Cybernetics  
Sep 65

287,671.

Jurists discuss draft Kolkhoz Charter, by  
by V. Mishivadze, G. Absenenok, 6 pp.  
KISIMIA, no. 157, Moscow, 28 Apr 1962, p 2.  
J no 43195

G. A B S E N E N O K

1962

01  
June 60

383,700

69  
Results of Experimental Verification of the  
Radar Method of Indicating Hail Centers, by  
M. T. Abshayev.

RUSSIAN, per, Trudy Vysokogornogo Geofizicheskogo  
Instituta, No 14, 1969, pp 148-166.  
Dept of Navy APL/JHU T-2459

M. T. Abshayev

Sci/Nav  
Oct 70

Utilization of the Numerical Calculation of the  
reduced models for the study of Constructions,  
by E. Absi.

FRENCH, per, Ann Inst Tech batiment Trav Publics,  
22(254), 1969, pp 261-285.

\*AEC/CISIL-Tr-2134

*E. Absi*

Sci/Tech  
Jun 69

99  
Intrinsic Equations for Straight Beams of  
Constant Section, Taking the Effects of  
Vertical Shear and Normal Forces into  
Account, by E. Absi, 19 pp.  
FRENCH, per, Annales dl'Institut Technique  
du Batiment et des Travaux Publics,  
vol 20, no 229, Jan 1967, pp. 149-167.  
\*CFSTI TT 70-58155

*E. Absi*  
Sci/Math  
May 70

52  
The Application of Electronic Computers to  
Structural Steelwork-Modern Mathematical  
Ideas, by E. Absie.  
FRENCH, per. Construction Metallique, Vol 3,  
No 4, 1966, pp 19-24.  
\*HISI 5713

*E. Absie*  
Sci/ist

24  
 Egypt's Traditional Village Mayor System to be  
 Abolished in 1970, by Muhammad Sayid, Hassan  
 Abu al'Anayn, 3 pp.  
 AMAL, np. al-Ahram, Cairo, 3 Dec 1969, p 3.  
 J. 49618

*Hassan Abu al'Anayn*

U. S. A.  
 ol  
 Feb 70

400,772

Minister Discussed Youths, Press and Politics.  
by Safi al-Din Abu al-'Iss. 7 pp.  
ARABIC, np, Al-Tullab, Cairo, 1 Apr 1969, p 7.  
JPRS 48004

NE-UAR  
Pol  
June 69

*Al-Hin Abu al-Izz*

381,671

119  
Experimental Combustion Chamber for a Liquid  
Propellant Rocket engine, by D. L. Abugov.  
RUSSIAN, Patent No 192571, Class 46.  
\*FTD-DE-23-64-68K

Sci-Prop + Fuels  
Aug 68

*D. L. Abugov*

A Pi-Regulator with Non-Linear Integrating  
Action, by Yu. O. Abugov, M. D. Gafanovich.  
RUSSIAN, per, Priborostroyeni, No 12, 1966,  
pp 12-14.

Dept of Navy/ APL/JHU T-2037

*Yu. O. Abugov*

Sci-Math  
Oct 67

343,004